ExoPTF White Papers

First Author Title

1	Angel	Ground/space synergy in direct imaging and spectroscopy of exoplanets
2	Ballester	Characterizing extrasolar planetary atmospheres and parent stars
3	Beichman	The Need for A Robust Planet Finding Community: Research Support and Community Archives
4	Bennett	An Extrasolar Planet Census with a Space-based Microlensing Survey
5	Bower	Radio Astrometric Detection and Characterization of Extra-Solar Planets
6	Brown	Science Operations and the Minimum Scale of TPF
7	Butler	The Search for Rocky Planets Around the Nearest Stars
8	Butler	Observing Extrasolar Planetary Systems with ALMA
9	Casey	Exo-planet research aboard SOFIA
10	Cash	External occulters for the Direct Study of Exoplanets
11	Catala	PLATO: PLAnetary Transits and Oscillations of stars
12	Charbonneau	The Dynamics-Based Approach to Studying Terrestrial Exoplanets
13	Clampin	Coronagraphic Detection of Extrasolar Planets with the JWST
14	Clampin	Detection of Planetary Transits with JWST
15	Clampin	The Jovian Path to Terrestrial Planets
16	Clampin	Planet Detection with the Visible Nulling Coronagraph
17	Danchi	Towards a Small Prototype Planet Finding Interferometer (SPPFI)
18	Erskine	Externally Dispersed Interferometry for Precision Radial Velocimetry
19	Ferguson	Terrestrial Planet Characterization and General Astrophysics

20	Ford	Role of Dynamical Research in the Detection and Characterization of Exoplanets
21	Gary	Amateur Role In Search For Small Exoplanets
22	Ge	Multi-Object Doppler Planet Surveys
23	Gould	Ground-Based Microlensing Surveys
24	Graham	Ground-Based Direct Detection Of Exoplanets With The Gemini Planet Imager
25	Guyon	Direct imaging and spectrophotometry of Earth-like exo-planets: The limiting sensitivity for coronagraphic space telescopes
26	Haghighipour	Binary and Multi-star Systems
27	Hajian	Hunting for Earth-Mass Exo-Planets with the Dispersed Fourier Transform Spectrometer
28	Harp	Technological Markers for Habitability of ExoPlanets
29	Неар	Spectroscopy is Key to Finding Terrestrial Planets
30	Неар	Photon-Counting CCD's for Exo-Planet Spectroscopy
31	Неар	Combining Astrophysics and the Search for Terrestrial Planets
32	Hinz	Planet Detection Prospects from the Ground in the Thermal Infrared
33	Hinz	Characteri ing Extrasolar Debris Disks with the LBTI
34	Hough	Using polarimetry to detect and characterize exoplanets
35	Jensen	Gemini's Exoplanet Initiatives
36	Johnston	The Impact of High-Accuracy, Space-Based Astrometric Survey Missions on Exoplanet Detection: MAPS and OBSS
37	Johnston	Architectures and Environments of Planet Formation Zones: New Frontiers in Exoplanet Research with the Navy Prototype Optical Interferometer
38	Jones	Precision Radial Velocity Spectrograph (PRVS)
39	Jura	Detector Technology for Characterizing Extrasolar Planets
40	Kuchner	Dynamics of Exozodiacal Clouds
41	Lawson	Terrestrial Planet Finder Interferometer (TPF-I)

42	Lazio	Detecting and Characterizing Extrasolar Planets via Magnetospheric Emissions
43	Leavitt	A MIDEX-class Mission for Finding & Characterizing 10,000 Transiting Planets in the Solar Neighborhood
44	Leisawitz	ExoPTF Science Uniquely Enabled by Far-IR Interferometry: Probing the Formation of
45	Lillie	Planetary Systems, and Finding and Characterizing Exoplanets
46	Livingston	Sun-as-a-Star Spectrum Variations 1974-2006
47	Livingston	Solar full disk oscillations and radiative uniformity of solar disk
48	Lloyd	The Detection and Characterization of Extrasolar Planets around late M Dwarfs
49	Loredo	A Statistics Research Priority for Exoplanet Studies
50	Marr	Technology for Astrometric Detection of Nearby 1M Habitable-Zone Planets From Space
51	McCullough	Scattering and Glints from Extrasolar Oceanic Planets
52	Mennesson	A Single-Mode Nulling Coronagraph for Ground-based Imaging of Young Extra- solar Planets
53	Monier	Unique Exoplanet Science from Ground-based Visible and Infrared Interferometry
54	Monnier	Direct Detection of Hot Jupiters using Precision Closure Phases
55	Olling	Finding Solar System Analogs With SIM and HIPPARCOS
56	Perrin	Detection and characterization of exoplanets by single-mode pupil remapping
57	Pinfield	A Near Infrared Transit Survey with WFCAM on UKIRT
58	Postman	A Large Aperture Optical Space Telescope Enabled by NASA's Exploration Program
59	Pravdo	Finding Exoplanets around Old and Young Low-Mass Stars
60	Reid	Understanding Exoplanet Host Stars and TPF Target Selection
61	Sahu	Detection and Study of Extrasolar Planets with JWST
62	Sasselov	MASS MATTERS: keeping track of fundamentals in the search for sister Earths
63	Schneider	A roadmap to characterize Exoplanets with reflected light

64	Serabyn	High-Contrast, Narrow-Field Imaging with a Fiber-Coupled Multi-Aperture Telescope
65	Shaklan	Terrestrial Planet Finder Coronagraph (TPF-C)
66	Shao	SIM PlanetQuest
67	Shao	Ground Based Long Baseline Interferometry (Keck, LBTI, PTI)
68	Silva	Exo-Planet Investigation with the Thirty Meter Telescope
69	Soifer	Detection and Characterization of Extrasolar Planets with the Spitzer Space Telescope
70	Stahl	Implication of Ares V Launch Capability for Exo-Planet Detection and Characterization
71	Stapelfeld	First Steps in Direct Imaging of Planetary Systems Like our Own: 2m Class Optical Space Telescopes
72	Steffen	Detecting and Characterizing Planetary Systems with Transit Timing
73	Swain	THESIS – The Transiting Habitable-zone Exoplanet Spectroscopy Infrared Spacecraft
74	Tolls	Study of the Multi-Step Speckle Reduction Method
75	Traub	The TPF-C-plus-O Mission Concept
75 76	Traub Traub	The TPF-C-plus-O Mission Concept Navigator Program Science Overview
76	Traub	Navigator Program Science Overview
76 77	Traub Troy	Navigator Program Science Overview The Planet Formation Instrument for the Thirty Meter Telescope Favorable Targets In The Search For Habitable Worlds: Planets Seen In Reflected
76 77 78	Traub Troy Turnbull	Navigator Program Science Overview The Planet Formation Instrument for the Thirty Meter Telescope Favorable Targets In The Search For Habitable Worlds: Planets Seen In Reflected Starlight
76 77 78 79	Traub Troy Turnbull Valenti	Navigator Program Science Overview The Planet Formation Instrument for the Thirty Meter Telescope Favorable Targets In The Search For Habitable Worlds: Planets Seen In Reflected Starlight Habitable Terrestrial Planets that Transit Bright M Dwarfs The Detection of Habitable Earth-Mass Planets using ground-based optical
76 77 78 79 80	Traub Troy Turnbull Valenti Vogt	Navigator Program Science Overview The Planet Formation Instrument for the Thirty Meter Telescope Favorable Targets In The Search For Habitable Worlds: Planets Seen In Reflected Starlight Habitable Terrestrial Planets that Transit Bright M Dwarfs The Detection of Habitable Earth-Mass Planets using ground-based optical telescopes and precision RV
767778798081	Traub Troy Turnbull Valenti Vogt Williams	Navigator Program Science Overview The Planet Formation Instrument for the Thirty Meter Telescope Favorable Targets In The Search For Habitable Worlds: Planets Seen In Reflected Starlight Habitable Terrestrial Planets that Transit Bright M Dwarfs The Detection of Habitable Earth-Mass Planets using ground-based optical telescopes and precision RV Unambiguous Signs of Water in Light Reflected by Earth-like Planets
76 77 78 79 80 81 82	Traub Troy Turnbull Valenti Vogt Williams Wiseman	Navigator Program Science Overview The Planet Formation Instrument for the Thirty Meter Telescope Favorable Targets In The Search For Habitable Worlds: Planets Seen In Reflected Starlight Habitable Terrestrial Planets that Transit Bright M Dwarfs The Detection of Habitable Earth-Mass Planets using ground-based optical telescopes and precision RV Unambiguous Signs of Water in Light Reflected by Earth-like Planets Space-Based "Probe Class" Missions for Exoplanet Research